



## JACOBSON, PRICE, HOLMAN & STERN 400 SEVENTH STREET, N.W. WASHINGTON, D.C. 20004-2201

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

					GROUP ART U	NTT: /	636		
ATTY. DO	CKET 1	NO.:P61	724US0		FILING DATE	Decer	mber 2.	1997	
SERIAL N		087	973,021		LIPING DAIR				
A DDT TCAN	IT (S):	Mar	tin JENSEN	et al					
ALL DIOLE	( - /					****	*****	****	****
*****	*****	*****	******	****	**************************************				
			FOREIGN	PATENT	DOCUMENTS		SUB-	TRANSLA	
		DOCUMENT				CLASS			(NO)
		NUMBER	DATE	CC	UNTRY	CIRDO	<u>VIII.</u>		
								•	
<b>*</b>	* *	WO9504824	02-16-95	<u>Inter</u>	national				
	AA	NOJSVIVAI						****	****
	r a a a a a		****	*****	**********	*****	~~~~ T	2+a \	
****	****	ADM (Theli	ding Author	, Title	, Date, Per	tinent P	ages, r	360.7	
•	OTHER	ART (Inclu	42.09					of Dh	200
1		D	et al. "Cl	onal S	election and	Amplif:	cation	OI PH	lage
	AB	Duenas, H.	Antibodies	by Lin	king Antiger	Recogn:	ition a	no Pho	ige_
		Displayed	Poplication	". BIO	King Antiger TECHNOLGOY	Vol. 1	2, OCt.	1994,	<del></del>
		and Phage	VEDITORGIA						
Á		pp. 999-10	m ot al	"Synt	hetic peption	<u>le libra</u>	ries in	the	<u></u>
<del></del>	AC	Schumacher	ion of T Co	ell epi	topes and period topes and period to the terminal termina	eptide b	inding	spec11	<u> [10-</u>
		determinat	TON OF T CO	ules".	topes and pe EUR J IMMUNO	OL (Germ	<u>any) Ju</u>	ine 199	<u> </u>
		ity of cla	ass I moreco	ures					
17		22(6), pp	1405-12	II Conera	tion and use	e of syn	thetic	peption	de
<i>''</i>	AD	Houghten,	R. et al.	ica for	basic rese	arch and	drug d	liscov	<u>ery"</u>
		combinato:	rial librar	105 101	0.01 nn $84-$	86			
7_		NATURE, V	ol. 354. /	NOV. 13	91, pp. 84- method for r	apid syn	thesis	of mu	<u>lti-</u>
17	AΕ	Furka, A.	<u>et al. "Ge</u>	neral	TNT T P	EPTIDE F	ROTEIN	RES.,	37,
		component	peptide mi	XCULES	<u>, 44149 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9</u>				
		1991, pp.	487-493		2	a nontid	le libra	arv fo	r
y	AF	Lam, K. e	<u>t al, "A ne</u>	w type	of syntheti activity",	NATURE.	Vol. 3	54. 7	Nov.
		identifyi	<u>ng ligand-b</u>	Tharing	accivity.		_		
1		1991, pp.	82-84		ication of A	widin ar	nd Stre	ptavid	lin
40	AG			dent11	cation of A	from a	Synthe	tic	
		Binding M	otifs Among	Peptic	les Selected Solely of D	- Amino	Acids"	JOURN	IAL
			Illand with Conc	• • • • • • • • • • • • • • • • • • •	POLETA OF F				
		OF PEPTIL	E SCIENCE,	Vol. 1	, 1995, pp.	21/-220	librar	v of	
1-	AH	Cwirla, S	s. et al, "I	<u>Peptide</u>	s on phage: igands", PRO	A VASU	ACAD.	SCI.	USA.
70	7111	pentides	for identil	rvina i	Iddiida - + + + + + + + + + + + + + + + + + +	JC. NAIL	· ACAD		
		Vol. 87,	August 1990	0, pp.	<u>6378-6382</u>		onitor	\ <u></u>	
M	ΑI	Scott, J	Uniccove	rina pe	otide Ildani	is using	COTCOP		
	ΑI	libraries							
in	хт				for recent	ar ligan	as as tr	no jac	3~
14	AJ			- ' '	3 La Eba C	TATM I IIII	5 UL U	TC TAA	
		TIDIGITE	r" PROC. N.	ATL. AC	AD. SCI. US	A, Vol.	89, mai	CII 19	741
		pp. 1865	-1869						
		pp. 1993	<u> </u>						
	,1				DATE CONSIDERED	9/30/4)			
EXAMINER	4.11	1 A SACO	1/		<u> </u>	1150147			

<sup>\*</sup> EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).





## JACOBSON, PRICE, HOLMAN & STERN 400 SEVENTH STREET, N.W. WASHINGTON, D.C. 20004-2201

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

nız T	OCKEM.	NO.: P61724USO GROUP ART UNIT: 636 FILING DATE: December 2, 1997
RIAL	NO.: ANT(S):	Martin JENSEN et al
***	*****	*************
	OTHER	ART (Including Author, Title, Date, Pertinent Pages, Etc.) -continued-
1-	AK	Bock, L. et al "Selection of single-standed DNA molecules that
<u> </u>	AN	bind and inhibit human thrombin, American
<u>u</u>	AL	Murphy, A. et al, "Cloning Vectors for expression usa, libraries in mammalian cells", PROC. NATL. ACAD. SCI. USA,
<u>ń</u>	AM	Vol. 84, December 1987, pp. 8277-8281  Wong, B. et al, "High-Efficiency Identification of Genes by Wong, B. et al, "High-Efficiency Identification of Genes by Functional Analysis from a Retroviral cDNA Expression Library"  JOURNAL OF VIROLOGY, Sept. 1994, pp. 5523-5531  JOURNAL OF VIROLOGY, Sept. 1994, pp. 5523-5531
14	AN	JOURNAL OF VIROLOGY, Sept. 1994, pp. 5325 Journal Of VIROLOGY, Sept. 1994, pp. 5325 Journal Of VIROLOGY, Sept. 1994, pp. 5325 Journal Of VIROLOGY, Sept. 1994, generating Stable Expression Libraries by cDNA Cloning in a Generating Stable Expression Libraries by cDNA Cloning in a Generating Stable Expression Libraries by cDNA Cloning in a Generating Stable Expression Libraries by cDNA Cloning in a Generating Stable Expression Libraries by cDNA Cloning in a Generating Stable Expression Libraries by cDNA Cloning in a Generating Stable Expression Libraries by cDNA Cloning in a Generating Stable Expression Libraries by cDNA Cloning in a Generating Stable Expression Libraries by cDNA Cloning in a Generating Stable Expression Libraries by cDNA Cloning in a Generating Stable Expression Libraries by cDNA Cloning in a Generating Stable Expression Libraries by cDNA Cloning in a Generating Stable Expression Libraries by cDNA Cloning in a Generating Stable Expression Libraries by cDNA Cloning in a Generating Stable Expression Libraries by cDNA Cloning in a Generating Stable Expression Libraries by cDNA Cloning in a Generating Stable Expression Libraries by cDNA Cloning in a Generating Stable Expression Libraries by cDNA Cloning In a Generating Stable Expression Libraries by cDNA Cloning In a Generating Stable Expression Libraries by cDNA Cloning In a Generating Stable Expression Libraries by CDNA Cloning In a Generating Stable Expression Libraries Brown Control of
<u> X1</u> _	AO	pp. 880-887 Mainati, M. et al, "Processing pathways for presentation of cytosolic antigen to MHC class II-restricted T cells", NATURE,
2	AP	Vol. 357, 25 June 1992, pp. 702-704  Vol. 357, 25 June 1992, pp. 702-704  Long, E. et al, "Invariant Chain Prevents the HLA-DR-  Long, E. et al, "Invariant Chain Prevents the HLA-DR-  Restricted Presentation of a Cytosolic Peptide", THE JOURNAL  Restricted Presentation of a Cytosolic Peptide", THE JOURNAL
<u>n</u>	AQ	OF IMMUNOLOGY, 153, 1994, pp. 1487-1494  OF IMMUNOLOGY, 153, 1994, pp. 1487-1494  Werge, T. et al, "Intracellular immunization: Cloning and intracellular expression of a monoclonal antibody to the intracellular expression of a monoclonal antibody to the p21ras protein", FEBS LETTERS, Vol. 274, No. 1,2, Nov. 1990,
n	AR	pp. 193-198 Sondek, J. et al, "A general strategy for random insertion and substitution mutagenesis: Substoichiometric coupling of trisubstitution phosphoramidites", PROC. NATL. ACAD. SCI. USA,
<u>in</u>	AS	Nucleotide phosphorumitation of the property of the property of the period of the peri
		DD, 800-601  DATE CONSIDERED 9/30/81

<sup>\*</sup> EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).

EXAMINER



## JACOBSON, PRICE, HOLMAN & STERN 400 SEVENTH STREET, N.W. WASHINGTON, D.C. 20004-2201

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

TY.	DOCKET	NO.: <u>P61724US0</u> GROUP ART UNIT:
	NO.:	08/973,021 FILING DATE:December 2, 1997
PLIC.	ANT(S):	Martin JENSEN et al
***		**************************************
i	ΑT	Aruffo, A. et al, "Molecular cloning of a CD28 cDNA by a high efficiency COS cell expression system", PROC. NATL. ACAD. SCI
Li _	AU	USA, Vol. 84, December 1987, pp. 8573-8577  Seed, B. et al, "Molecular cloning of the CD2 antigen, the T- cell erythrocyte receptor, by a rapid immunoselection procedure", PROC. NATL. ACAD. SCI. USA, Vol. 84, May 1987,
4	AV	pp. 3365-3369 Kauffman, S., "Toward a General Theory of Adaptive Walks on Rugged Landscapes", J. THEOR. BIOL. Vol. 128, 1987, pp. 11-45
41	AW	Kaufmann, S. et al, "The NK Model of Rugged Fitness Landscape And Its Application to Maturation of the Immune Response"
<u> (4</u>	AX	J. THEOR. BIOL., 141, 1989, pp. 211-245 Weinberg, E., "Local properties of Kauffman's N-k model: A tunably rugged energy landscape", PHYSICAL REVIEW A, Vol. 44, No. 10, 15 November 1991, pp. 6399-6413
<u>n</u>	AY	Murphy, A. et al, "Cloning vectors for expression of cDNA libraries in mammalian cells", PROC. NATL. ACAD. SCI. USA, Vol. 84, December 1987, pp. 8277-8281
<u> 1</u>	ΑZ	Murphy, A. et al, "pλZd39: A new type of cDNA expression vector for low background, high efficiency directional cloning", NUCLEIC, ACIDS RESEARCH, Vol. 19, No. 12, pp. 3403-
<u>i</u> 1	ВВ	3408 Perrin, S. et al, "Site-specific mutagenesis using asymmetric polymerase chain reaction and a single mutant primer", NUCLEI ACIDS RESEARCH, Vol. 18, No. 24, 1990, pp. 7433-7438

<sup>\*</sup> EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).